Approved F Release 2005/02/17 : CIA-RDP78B04779A001000040082-8

1 October 1965

MEMORANDUM FOR THE RECORD

SUBJECT: Unclassified Nature of Two Operating Manuals for Two Experimental Processors.

- 1. Two manuals: (1) "Operating Instructions for the Roller Transport Reversal Processor, 12-Inch," and (2) "Operating Instructions for the Roller Transport Paper Processor, 24-Inch," were reviewed and are considered to be of an unclassified nature. Customer source is not, and will not, be shown anywhere on the manual.
- 2. Accordingly, the manufacturer will be notified to print subsequent manuals as unclassified material.

Declass Review by NGA.

Approved For Release 2005/02/17: CIA-RDP78B04770A001000040082-8

10 August 1965

EKC SUBJECTS NOMINATED AS PARS - FY 1966

	1.	Rapid Access	Printer
		Comment:	P&DS is not interested in this proposal based upon
			results of PAR 203. We would be interested in seeing
25X1			definitive proposal of an access printer, however
	2.	Reproduction S	System Distortion Study (connected with PAR 207).
	3.	Moire Pattern	Technique Study
		Comment:	Both of these are associated subjects. We believe
			the use of the screen would be unhandy in the field.
			At present we believe we have most of the data on hand
25X1			that would turn up in these studies.
	4.	Stereo Project	cion Study
	5.	Stereo Registr	ation Device
		Comment:	We are not interested in these proposals :
	6.	Briefing Print	Enlarger Prototype (PAR 202)
	7.	Fluid Gate Enl	arger Prototype (PAR 224)
		Comment:	These are both follow-on projects. Our interest is
			to complete these projects under terminal funds of
25X1			



Approved For Release 2005/02/17 : CIA-RDP78B04770A001000040082-8

8.	Study Use of Holograms in Reproduction and/or Viewing.			
	Comment:	We have heard of this proposal from before. We		
		should drop it, judging from past experience.		
9.	Study of Mensuration Problems Near the Limit of Resolution.			
	Comment:	As it stands, this proposal is too vague. It could		
		be interesting. Does mean edge-response of the		
		photo system? If so, what is their proposal? There		
		are many people studying this very problem:		
	Γ			

25X1